	Hits	Search Text	DBs
1		and (emissive adj element adi laver\$1)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	6	and (emissive adj element adj layer\$1) and electrode\$1 and	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	Τ	electrode\$1 and	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
1	1	("6727871").PN.	USPAT;
	<u> </u>	(6/2/8/1).FN.	USOCR
			us-
			USOCR US- PGPUB; USPAT; EPO; JPO; DERWENT US- PGPUB; DERWENT US- PGPUB; USPAT; EPO; JPO; DERWENT US- PGPUB; USPAT; EPO; JPO; DERWENT US- PGPUB; USPAT; EPO; JPO; DERWENT
2	28849	electroluminescen\$2 and display	l ' l
Γ			l '
			l ' l
-			
3	11263	(electroluminescen\$2 and display) and	
		·	1 1
			US- PGPUB;
		((electroluminescens) and display)	· I
4		and electrode\$1 and substrate) and	·
		(emissive adi element adi laver)	1 1
	3	and electrode\$1 and substrate) and (emissive adj element adj layer)) and (angle\$1 same degree\$1)	· •
5			·
			JPO;
			DERWENT
			US-
			PGPUB;
6		·	USPAT;
	16	(emissive adj element adj layer)) and	· ·
		"315"/\$.ccls.	JPO;
			DERWENT
		(("5691738") or ("5721562") or	USPAT;
7	6	("6023073") or ("6114715") or	USPA1; USOCR
		("6280861") or ("6307528")).PN.	ODOCK

	Hits	Search Text	DBs
8	74	(display and substrate) and (emissive adj element adj layer)	US- PGPUB; USPAT; EPO; JPO; DERWENT
9	15	(display and substrate) and (emissive adj element adj layer) and (electrode\$1 near10 thick\$4)	US- PGPUB; USPAT; EPO; JPO; DERWENT
10	4	(display and substrate) and (emissive adj element adj layer) and (electrode\$1 near10 thick\$4) and ("200" adj1 nm)	US- PGPUB; USPAT; EPO; JPO; DERWENT
11	5	(display and substrate) and (emissive adj element adj layer) and (electrode\$1 near10 thick\$4) and "315"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT
12	61	(display and substrate) and (emissive adj layer) and (electrode\$1 near10 thick\$4) and ("200" adj1 nm)	US- PGPUB; USPAT; EPO; JPO; DERWENT
13		(display and substrate) and (emissive adj layer) and (electrode\$1 near10 thick\$4) and ("200" adj1 nm) and "315"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
7.4		(display and substrate) and (emissive	US- PGPUB;
	2.0		USPAT;
14	37	thick\$4) and ("200" adj1 nm) and	EPO;
		insulat\$3	JPO;
			DERWENT
			US-
			PGPUB;
15	441	(display and substrate) and (emissive	
	111		EPO;
		·	JPO;
			DERWENT
			US-
		(display and substrate) and (emissive	PGPUB;
16	423	adi laver) and (thick\$4 near10 nm)	USPAT;
		and electrode\$1	EPO;
		·	JPO;
			DERWENT
			US-
		adj layer) and (thick\$4 near10 nm) and electrode\$1 and insulat\$3	PGPUB; USPAT;
17			EPO;
			JPO;
			DERWENT
			US-
		(display and substrate) and (emissive	
			USPAT;
18	748 1	_	EPO;
	1	•	JPO;
			DERWENT
			US-
19	adj layer) and (the and electrode\$1 and	(display and substrate) and (emissive	PGPUB;
		adj layer) and (thick\$4 near10 nm)	USPAT;
		dielectric) and "313"/\$.ccls.	EPO;
			JPO;
			DERWENT

	Hits	Search Text	DBs
20	15	@AD < ("19991004") and S19	US- PGPUB; USPAT; EPO; JPO; DERWENT
21	41	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with nm) and pixel and "315"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT
22	748	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with nm) and pixel	US- PGPUB; USPAT; EPO; JPO; DERWENT
23	1	("6727871").PN.	USPAT
24	1047	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with nm)	US- PGPUB; USPAT; EPO; JPO; DERWENT
25	2485	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer)	US- PGPUB; USPAT; EPO; JPO; DERWENT
26	12484	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1	US- PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
27	0	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with 200nm)	US- PGPUB; USPAT; EPO; JPO; DERWENT
28	31	and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with nm) and pixel and transistor and	US- PGPUB; USPAT; EPO; JPO; DERWENT
29	21	(electroluminescen\$2 and display and electrode and emiss\$3 and layer and thick\$4 and nm).clm.	US-PGPUB
30		(display and substrate) and (emissive adj layer) and (thick\$4 near10 nm) and electrode\$1 and (insulat\$3 or dielectric) and "315"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT
31	0	(electroluminescen\$2 and display and electrode and emiss\$3 and layer and thick\$4 and 200nm).clm.	US-PGPUB
32	1	(electroluminescen\$2 and display and electrode and emiss\$3 and layer and thick\$4 and nm and (1/2 1/3)).clm.	US-PGPUB
33	25	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with "200" with nm) and "315"/\$ ccls	US- PGPUB; USPAT; EPO; JPO; DERWENT
34	193	(electroluminescen\$2 and display and electrode and emiss\$3 and layer).clm.	US-PGPUB

	Hits	Search Text	DBs
35	0	emiss\$3 same layer same nm same 1/2)	US- PGPUB; USPAT; EPO; JPO; DERWENT
36	26	and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with nm) and pixel and transistor and	US- PGPUB; USPAT; EPO; JPO; DERWENT
37	0	and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with 200nm) and pixel and transistor	US- PGPUB; USPAT; EPO; JPO; DERWENT
38	561	(electroluminescen\$3 near5 display) and (substrate workpiece plate) and electrode\$1 and (emissi\$3 near5 layer) and ((thick\$4 dimension\$3) with "200" with nm)	US- PGPUB; USPAT; EPO; JPO; DERWENT